

Message

From: McLaughlin, Jessica J [jessicamclaughlin@eastman.com]
Sent: 2/5/2020 2:07:42 PM
To: Garvie, Heather [Garvie.Heather@epa.gov]
Subject: RE: [I] RE: Chlormequat Chloride Questions

Thank you, Heather, for your feedback.

Regards,
Jessica

From: Garvie, Heather <Garvie.Heather@epa.gov>
Sent: Wednesday, February 5, 2020 8:11 AM
To: McLaughlin, Jessica J <jessicamclaughlin@eastman.com>
Subject: [I] RE: Chlormequat Chloride Questions

Jessica:

We do not have a template for the report. Just follow the guidance in the 40 CFR. As long as it is all included it will be acceptable.

The current PRIA date is 4/15/20 for the chlormequat chloride import tolerance action. This will likely need to be renegotiated due to resource constraints. I don't have an estimated due date yet but when we do I will be in touch.

I did convey the request (to HED) to have the import tolerance on oats set at 40 ppm like PMRA has done. I believe they plan on doing that, but I do not have the final draft of their assessment yet.

Heather

From: McLaughlin, Jessica J <jessicamclaughlin@eastman.com>
Sent: Tuesday, February 04, 2020 12:31 PM
To: Garvie, Heather <Garvie.Heather@epa.gov>
Subject: Chlormequat Chloride Questions

Hello Heather,

I hope you are doing well. I heard from Fred Smith at SciReg that our Experimental Use Permit for Adjust SL was approved. I have a question regarding reporting. The approval letter states as per 40 CFR 172.8(b)(2), a final report must be submitted within 180 days after the expiration of this permit. Does EPA have a template for reporting our trial details? I want to ensure all of the required information is captured properly.

I also have another question regarding the amendment I submitted for the import tolerance of chlormequat chloride in or on oat grains. The EPA work plan states the due date is 4/15/2020. Is this correct? For some reason, I thought it would be later this year.

If you remember, we discussed aligning the US import tolerance for oats with the tolerance that was recently set in Canada, at 40 ppm. Do you know if there has been any further internal discussions within the EPA on this topic?

Thanks for any information you can provide.

Regards,
Jessica

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